

In the Drawings:

The Applicant has modified the drawings and is submitting corrected drawings. Formal drawings will be submitted at the time that the Examiner has indicated that there is allowable subject matter and the deficiencies noted by the Examiner with respect to line width and weight, will be addressed. With respect to the Examiner's request that the motor operator assembly be shown in Figure 1, the applicant has not amended the drawings for the reasons set out in the remarks section of this response.

In the Specification:

Please amend the specification as follows:

✓ Page 5, line 15: "the sensor mount attached to the bottom [window] frame member adjacent the sliding"

✓ Page 5, line 17 "Figure 2 is a detailed view [of the area designated in Figure 1,] illustrating"

✓ Page 6, lines 1-3 "Figure 4 is a cross section (viewed at section line [4] 4-4 in Figure 3) illustrating the proximity sensor mount and the bottom window frame and further illustrating the window frame attached to [a portion of the inside] the building wall."

✓ Page 6, line 13 - 15: "and 3, a cutaway of [the] a building wall 10 is [generally indicated at 10 is] shown [to have] having an inside wall [portion] 11 with an access window 15 of the present invention attached [installed within an of the building wall 10]. The access window 15, having a"

✓ Page 6, line 19-20: "pane, a movable window member that is hinged at one end [edge or articulate in a manner] that creates an opening to permit access to a customer is similarly"

✓ Page 7, lines 15-16: "Referring now to [Figure] Figures 4 and 6, [a cross section at line 4 shown in Figure 3,] one of the upwardly focused proximity sensors 29 is illustrated on the sensor"

✓ Page 8, lines 11-12: "axis (illustrated as line 37) by the angle [alpha] α . In the preferred embodiment the angle [alpha] α is approximately 10 degrees. An angle [alpha] α of approximately 10".

✓ Page 8, line 15: "window (just prior to servicing a customer). This angle [alpha] α has been found to"

✓ Page 8, line 23: "least 0.2 seconds for the window circuit to close the window. The angle [alpha] α of"

✓ Page 9, line 19: "An electrical circuit for a window motor [window] operator including motor, electronic"

✓ Page 10, line 1: "thereafter reversed thereby causing the window pane [28] 16 to close when a clerk is".

✓ Page 10, line 5: "[29] 16. In addition to typical limit switches, a clutch is typically employed together".

In the Abstract:

Please amend the abstract as follows:

✓ Page 14, line 4 –8: "upwardly focused infrared emitter/receivers mounted on [the internal side of a] the fast-food service window in a manner such [to] that the emitter/receivers emit [an]